

SMUG BYTES Volume 8, Number 7 July 1991

Subscriptions = \$10.00 per year * or free with swap. Send to: *

SINCLAIR MILWAUKEE USERS GROUP P.O. Box 101, Butler WI 53007

THIS MONTH:

- Contest Program Part 2
- Meeting Notes
- Some New Newsletters
- Presidents Program
- And Other Great Things

If any articles are copied please credit SMUG BYTES and the author.

NEXT MEETING DATE: 08/07/91 SEE YOU THERE

Send all contributions by the 3rd Wednesday of the month to:

Bill Heberlein Editor SMUG BYTES 5052 N. 91st Street Milwaukee WI 53225-4129

1991 OFFICERS & WORKING MEMBERS

* All Area Codes Are 414
*President - Bill Heberlein
* - 527 2191
*V. Pres. - Neal Schultz
* - 353 4522
*Secretary - Bud Dankert
* - 251 4464
*Treasurer - R. Cultice
* - 542 3591
*Education - R. Cultice
* - 542 3591

* - Librarians *Tape/Disk -E. Pawlowski * 1 - 338 0260 *Book - D. Nickel * 1 - 284 9691

* - Sub Group Leaders *"C" - R. Cultice *Meeting - Suspended - 542 3591 - N. Schultz *Meeting 3rd Saturday of the month* - 353 4522 *Hardware - G. Kraemer *Meet-no set date. Call for info. - 421 0179 *QL - R. Hilsmann *Meeting 3rd Wednesday of month - 251 5291 *Spectrum - R. Hilsmann *Meeting 3rd Wednesday of month - 251 5291

Contest Program

This is a continuation of last months program. Hope to see another by next month. Well enjoy.

These lines are the last 12 for section of the program.

15006 GO SUB 11000
15008 BORDER 9,1,7: PAPER 1: INK 6: CLS: AT 10,2: PRINT "TO RETURN TO MENU ENTER
555"
15010 INPUT "Enter record number ";rec_no
15020 IF rec_no>500 THEN sub_menu=1: GO SUB 15300: RETurn
15024 x\$(1, 1 TO 60) = m\$(rec_no, 1 TO 60)
15035 CLS
15040 AT 12,0: PRINT x\$(1, 1 TO 30)
15050 AT 13,0: PRINT x\$(1, 31 TO 50)
15055 AT 14,0: PRINT "Months=";x\$(1, 51);", ";x\$(1, 52);", ";x\$(1, 53);",
";x\$(1, 54);", ";x\$(1, 55);", ";x\$(1, 56);", ";x\$(1, 57);", ";x\$(1, 58);"
Year=":x\$(1, 59 TO 60)

The new Computer Store > 2nd For Not-So-New > BYTES Computers > > > SAVE THE HASSLE. have 2nd BYTES sell your >* " unused " computer, peripherals and software. > We are in the Business to sell your computer. > > buy your computer, peripheral and SAVE MONEY. >* software at 2nd BYTES. > > SAVE TIME. have our professional consultants >* assist you in finding the computer and the programs > > for your needs. > We are in the business to help you select an inexpensive > system. > >* WARRANTY. on almost all equipment we sell. - We service what we sell. > > < > 774-1155 < 9721 W. Greenfield Avenue West Allis WI 53214

2

SMUG Bytes

GIGO OR IN OTHERWORDS THE MEETING

Well July was not any better than June as a meeting month. We did have 9 members and a good time. We discussed the South Milwaukee swap/hamfest that was upcoming along with normal club news.

As a surprise we had a guest. Brother Mateja called on Wednesday to get directions to the meeting. It seems he has the software for the QL digitizer and wanted to demonstrate it for us.

He made it about 8:30-9:00 with the programs. We loaded them on the QL and ran the demo program. The demo is really fantastic. It has a 4 second run from a video digitized on disk. You can run it at normal speed or slow and watch the action.

This action can be paused or zoomed to better display the picture. The monitor we were using was a black and white so I can't report on color, all though you could see there was color. Since there was no digitizing hardware we couldn't add to the demo or try out any of the other features. But I think the QL digitizer is a great thing and a way to enhance the QL computer as a modern computer.

He purchased the program from Paul Holmgren and I hope he brings a demo to the Computerfest in Dayton. You will be suprised at what it can do.

Well I hope we see you at the next meeting. We should have a nice meeting and a good discusion.



PRESIDENTS PROGRAM

Well January is fast approching and we need some more new blood to run for officers. Think about it. Along with that we need people to help with other things. Like getting a demo or some kind of meeting talk. It doesn't have to be every month but maybe once in a while. We even need a committee to nominate members to run for officers. Well just think about it. We can use you.

There is a new newsletter in the works. I just got a copy and it seems like it will be a good one. It is for the QL only and it is called the "Internaional QL Report". Its published by SeaCost Services. Their address is 14 Kilburn Court, Newport, RI 02840.

Along with that I received a letter from Franz Herrmann of the Sinclair QL User Club e.v. He sent us a letter asking for a swap. The address is Franz Herrmann, TalstraBe 21, W-5460 Ockenfels, Germany / West

Upcoming computer/ham shows: Sat. & Sun. Sept. 21-22 Radio Expo Grayslake Il. \$5 in advance \$6 at door. Sat. Oct. 5, 1991 Fallfest '91. Greenbay Community Center 8am til?. \$2 at the door. The Kettle Moraine Radio Amateurs Swapfest, Sunday, Oct. 13th, 1991, Waukesha Expo Center. \$4-\$5 at the door.



"OF COURSE! STILL MAKE THE TOUGH DECISIONS"

EMSoft

Software for the QL that works hard

Now has in-stock the very best true WYSIWYG QL word-processor: text⁸⁷ v3.00 with spell check and several new features. (includes 1 hr USA help line). \$94.95

Tax-time means		\$24.95
RECIPE	_dbf	\$14.95
INVENTORY	_dbf	\$9.95
TRUST_FUND	_dbf	\$24.95
QLAND_LORD	_dbf	\$24.95
MAILBAG	_dbf	\$24.95
DBTutor	_dbf	\$24.95
DBProgs	_dbf	\$19.95
CDIR/BOOTS	SBas	\$9.95

On 5.25" DD or QD disks. On 3.5" or microcartridge add \$2.00.

FREE CATALOGUE

EMSoft P.O. Box 8763 Boston MA 02114 (617)889-0830

Two tough things to find for your Timex or Sinclair ZX/TS computer --

SOLID INFORMATION & GOOD CONNECTORS

YOU KNOW WHERE TO GET THE BEST INFO FOR YOUR ZX/TS--SYNTAX, SQ, & THE FOYT BOOK CHECK IT OUT--ASK ANYONE--THEN GET 'EM ALL FOR

JUST \$19.95 plus \$10 S&H

BUS CONNECTOR & EXTENDER & HOUSING

LIKE A PRINTER CONNECTOR

Keyed Connector, Extender PC Board PLUS Molded Black Plastic Housing

Fits: 2X80 & 81 TS1000 & 1500 PC8300 ZX/TS SUBSET

H

ZX/TS SUBSET OF SPECTRUM £ 2068 NLY 513, 95 plus \$2 56H

Pkg of 3, CNLY \$13.95 plus **\$2 54H**SAVE Buy 2, get a FREE one
9 for \$26.95 + \$6 S4H SAVE

EMS, Box 8763, Boston, MA 02114-8763 617-889-0830 VISA & MC Add 4%

```
2050 IF inky$=="p" THEN GO TO 2100: END IF
2060 IF inky == "m" THEN RETurn : END IF
2470 GO TO 2040
  0 REMark printed list
2102 OPEN #3.ser
2105 AT 8,0: PRINT "If printer is ready press enter.": PAUSE 40000
2106 AT 8,0: PRINT "
2110 FOR n=1 TO 500
2120 inkys=INKEY$(0): IF inkys=="P" THEN PAUSE 40000: END IF
2130 IF inky$=="C" THEN n=500: GO TO 2180: END IF
2135 IF ms(n. 1 TO 5)=" "THEN GO TO 2180: END IF
2140 PRINT #3,m$(n, 1 TO 30)
2150 PRINT #3.ms(n. 31 TO 50)
2160 PRINT #3, "MONTHS "; m$(n, 51 TO 58); " YR "; m$(n, 59 TO 60)
2170 PRINT #3," "
2180 NEXT n: END FOR n
2190 CLOSE #3: RETurn
2500 REMark display list
2501 AT 2,3: PRINT "TO RETURN TO THE MENU ENTER M": AT 2,3: PRINT "TO PAUSE
WHILE LISTING ENTER P": AT 3,3: PRINT "TO CANCEL WHILE LISTING ENTER C": AT 4,0:
PRINT "
2503 AT 1,5: PRINT "Current Month Is ";z$
2505 AT 15,0: PRINT "
2506 m=6: u=6
2510 FOR n=1 TO 500
2520 inky$=INKEY$(0)
2521 u=m: IF u=6 THEN u=18
2522 IF inky$=="p" THEN FLASH 1: AT u-1,0: PRINT "PAUSED ": FLASH 0: FOR y=1 TO
 0: inky$=INKEY$(0): END FOR y: PAUSE 40000: AT u-1.0: PRINT "
2030 IF inky$=="c" THEN n=500: GO TO 2580: END IF
2535 IF m$(n, 1 TO 5)="
                          " THEN GO TO 2580: END IF
2537 PAUSE 25
2540 AT m,0: PRINT m$(n, 1 TO 30)
2550 AT m+1,5: PRINT m$(n, 31 TO 50)
2560 AT m+2,7: PRINT "MONTHS "; m$(n, 51 TO 58); " YR "; m$(n, 59 TO 60)
2570 m=m+4: IF m>16 THEN m=6: END IF
2580 NEXT n: END FOR n
2590 RETurn
3000 REMark display/print drop list
3010 PAPER 4: INK 2: CLS: BORDER 9,4,7
3020 AT 0,3: PRINT "DISPLAY/PRINT DROP FILE": AT 2,0: PRINT "TO DISPLAY ON THE
SCREEN ENTER D": AT 3,0: PRINT "TO PRINT TO THE PRINTER ENTER P": AT 4,0: PRINT
"TO RETURN TO THE MENU ENTER M"
3030 AT 9.0: PRINT "ENTER TYPE OF LISTING WANTED D/P"
3033 AT 1,5: PRINT "Current Month Is ";z$
3040 inky$=INKEY$(0): IF inky$=="d" THEN GO TO 3500: END IF
3050 IF inky$=="p" THEN GO TO 3100: END IF
3060 IF inky$=="m" THEN RETurn : END IF
3070 GO TO 3040
3100 REMark printed list
3102 AT 1,5: PRINT "Current Month Is ";z$
3105 AT 8.0: PRINT "If printer is ready press enter.": PAUSE 40000
3106 AT 8,0: PRINT "
107 AT 15,0: PRINT "
 210 FOR n=1 TO 500
3120 inky$=INKEY$(0): IF inky$="P" OR inky$="p" THEN PAUSE 40000: END IF
3130 IF inky$=="c" THEN n=500: GO TO 3180: END IF
3135 IF d$(n, 1 TO 5)=" "THEN GO TO 3180
3140 OPEN #3, ser: PRINT #3.d$(n, 1 TO 30)
```

1991

July

SMUG Bytes

COMPUTER AND PRINTER REPAIR

FACTORY AUTHORIZED SERVICE

- Commodore
- Panasonic
- Amiga
- Brother
- NEC
- Samsung

- Star Micronics
- Atari
- Citizen
- C.Itoh
- Silver-Reed
- Goldstar
- Apple compatibles IBM compatibles

• and other popular brands



Hon.- Fri. 9-7 Saturday 12-4

3 Wocks south of Greenfield Ave. and 1 block west of HWY 100

GK ENTERPRISES

Your Computer Supply Source

No need to wait for a sale.

Our prices are low everyday

Wide selection of printer ribbons

MOIXA

C. ITOH

EPSON

OKIDATA

PANASONIC

STAR

AND MANY MORE.

SMUG SPECIAL

2700 sheets 9 1/2 x 11 20# Microperf \$23.50

546-0111

8634 W. National Avenue

West Allis WI 53227

SMUG Bytes

```
3150 PRINT #3,d$(n, 31 TO 50)
 3160 PRINT #3, "MONTHS "; d$(n, 51 TO 58); " YR "; d$(n, 59 TO )
  3170 PRINT #3," "
   BO NEXT n: END FOR n
  3190 CLOSE #3: RETurn
  3500 REMark display list
  3501 AT 0,3: PRINT "DISPLAY/PRINT DROP FILE": AT 2,0: PRINT "TO PAUSE WHILE
  LISTING ENTER P ": AT 3,0: PRINT"TO CANCEL WHILE LISTING ENTER C": AT 4,0:
 PRINT "
  3502 AT 1,5: PRINT "Current Month Is ";z$
  3505 AT 9,0: PRINT "
  3506 m=6
  3510 FOR n=1 TO 500
  3520 inky$=INKEY$(0): IF inky$="P" OR inky$="p" THEN AT 17,0: FLASH 1: PRINT
  "PAUSED": FLASH 0: PAUSE 40000: AT 17,0: PRINT " ": END IF
  3530 IF inky$=="c" THEN n=500: GO TO 3580: END IF
                                                     " THEN GO TO 3580: END IF
  3535 IF d$(n, 1 TO 5)="
  3537 PAUSE 25
  3540 AT m,0: PRINT d$(n, 1 TO 30)
  3550 AT m+1,5: PRINT d$(n, 31 TO 50)
  3560 AT m+2.7: PRINT "MONTHS ":d$(n. 51 TO 58):" YR ":d$(n. 59 TO 60)
  3570 m=m+4: IF m>16 THEN m=6: END IF
  3580 NEXT n: END FOR n
  3590 RETurn
  4000 REMark list any member with 1 missed meeting
  4005 PAPER 2: INK 5: CLS: BORDER 9,2,7: AT 2,4: PRINT "LIST ALL MEMBERS WITH 1
 MISSED MEETING": AT 5,0: PRINT " Ready printer then press enter.": PAUSE 40000:
  AT 12,10: FLASH 1: PRINT "Searching": FLASH 0
    10 FOR n=1 TO 500
  7020 IF m$(n, 1 TO 5)="
                                                         " THEN GO TO 4080: END IF
  4030 FOR m=51 TO 50+month
  4040 IF m$(n, m)=" " THEN GO SUB 4100: GO TO 4080: END IF
  4050 NEXT m: END FOR m
  4080 NEXT n: END FOR n
  4090 RETurn
  4100 REMark print selected member
  4120 OPEN #3, ser: PRINT #3, m$(n, 1 TO 30)
  4130 PRINT #3,m$(n, 31 TO 50)
  4140 PRINT #3, "Month of list "; month; ", "; m$(n, 51 TO 58)
  4150 PRINT #3," "
  4160 CLOSE #3: RETurn
  5000 REMark save
  5002 CLS #1: CLS #2: CLS #0: CLS: BORDER 9,1,7: AT 1,4: PRINT "Directory"
  5003 DIR flp2
  5004 AT 10,15: PRINT "TO RETURN ENTER XXX"
  5005 INPUT #0, "Enter program save name ";prog_name$: save_string$="flp2_":
  save_string$=save_string$ & prog_name$
  5007 IF prog_name$=="xxx" THEN RETurn : END IF
  5010 SAVE save_string$
  5020 RETurn
  6000 REMark EXIT PROGRAM
  6005 CLS: AT 10,5: PRINT "Are you sure? y/n"
  6006 inky$=INKEY$(0): IF inky$=="Y" THEN GO TO 6010: END IF
  6007 IF inky == "n" THEN RETurn : END IF
 208 GO TO 6006
  6010 NEW
                                                                                                                                      and the same of th
- 6020 STOP
  7000 REMark
  7010 GO SUB 1600
```

```
7020 RETurn
8000 REMark sort
8001 CLS #1: CLS #2: CLS #0: CLS: BORDER 9,3,7: AT 1,4: PRINT "Sorting"
8002 \text{ m} \$ (0, 1 \text{ TO } 3) = \text{length}
8003 sort m$,d$
8004 RETurn
month
= month working on length = # of entries in m$
9100 REMark write the disk files.
9110 REMark write master record
9130 PRINT #7,m$(w, 1 TO 60)
9140 RETurn
9145 REMark write unused master, month and length
9150 FOR n=length+1 TO 500: PRINT #7,m$(n, 1 TO 60): NEXT n: END FOR n
9153 PRINT #7, month
9160 PRINT #7, length
9165 PRINT #7, year
9170 CLOSE #7
9180 RETurn
9200 REMark read the disk files.
9205 BORDER 9,0,7: PAPER 7: INK 0: CLS: PRINT "Loading master file from disk"
9210 OPEN_IN #7,"flp2_master"
9220 FOR n=1 TO 500
9230 INPUT #7,m$(n, 1 TO 60)
9240 NEXT n: END FOR n
9250 INPUT #7, month
9260 INPUT #7, length
9265 INPUT #7, year
9270 CLOSE #7
9280 RETurn
9300 REMark re-write master file
9305 OPEN_NEW #7,flp2_master
9307 CLS #0
9310 FOR w=1 TO length
9330 PRINT #7,m$(w, 1 TO 60)
9340 NEXT w: END FOR w
9345 GO SUB 9150
9350 RETurn
10000 REMark print the disk master file on flp2
10001 BORDER 9,0,7: PAPER 0: INK 7: CLS: PRINT "Printing master file from disk"
10004 OPEN_IN #7, "flp2_master"
10005 OPEN #3,ser
10010 FOR n=1 TO 500
10015 DIM u$(1,60)
10020 INPUT #7,u$(1, 1 TO 60)
10025 IF n<475 THEN IF u$(1, 1 TO 5)=" "THEN NEXT n
10030 PRINT #3,n;" ";u$(1, 1 TO 60)
10040 NEXT n: END FOR n
10050 INPUT #7,u$(1, 1)
10060 PRINT #3, "month "; u$(1, 1)
10070 INPUT #7,u$(1, 3)
 10080 PRINT #3, "length "; u$(1, 1 TO 3)
 10083 INPUT #7,u$(1, 1 TO 2)
 10086 PRINT #3, "year ";u$(1, 1 TO 2)
 10090 CLOSE #3: CLOSE #7
 10100 RETurn
                                                                        STO NEW
· 11000 REMark restore the master, month and length
 11001 BORDER 9,1,7: PAPER 1: INK 6: CLS: PRINT "Loading master file from disk"
```

```
11010 DIM m$ (500,60)
 11020 GO SUB 9210
 11030 RETurn
 2000 REMark save master, month, length, and year
 101 BORDER 9,0,7: PAPER 0: INK 7: CLS: PRINT "Saving data to disk"
 12005 CLS #0
 12010 GO SUB 9300
 12020 RETurn
 13000 REMark sort procedure
 13010 DEFine PROCedure sort(come, send)
 13020 num=come(0. 1 TO 3)
 13030 FOR item=2 TO num
         p=item
 13040
          come(0, 1 TO 60)=come(p, 1 TO 60)
 13050
 13060
          REPeat compare
 13070
               IF come (0, 1 \text{ TO } 60) >=come (p-1, 1 \text{ TO } 60): EXIT compare
 13080
               come (p, 1 \text{ TO } 60) = \text{come}(p-1, 1 \text{ TO } 60)
 13090
          END REPeat compare
 13100
 13110 come(p, 1 TO 60)=come (0, 1 TO 60)
 13120 END FOR item
 13130 END DEFine
 14000 REMark menu for adjustment of master file.
 14001 BORDER 9,1,7: PAPER 1: INK 6: CLS: PRINT " Process Adjustment Menu
 USE UP OR DOWN ARROWS
                                    PRESS ENTER WHEN READY": 1=5: open sw=0
 14010 DIM x$(1,60)
 14020 FOR n=1 TO 4
 14030 l=l+1: GO SUB 14200+(8*10): NEXT n: END FOR n: l=6
  14040 n=1: menu=0: sub_menu=0
  050 IF 1>9 THEN 1=6: n=1: END IF
 14060 IF 1<6 THEN 1=9: n=4: END IF
 14070 AT 1,0: FLASH 1: INK 2: PRINT "=>": FLASH 0: GO SUB 14200+(n*10): INK 6
14080 inky$=INKEY$(0): IF CODE (inky$)=0 THEN GO TO 14080: END IF 14090 IF CODE(inky$)=(216) THEN AT 1,0: PRINT " ": GO SUB 14200+(n*10): INK 6:
- l=l+1: n=n+1: GO TO 14050: END IF
14100 IF CODE(inky$) 208) THEN AT 1,0: PRINT " ": GO SUB 14200+(n*10): INK 6:
.. l=l-1: n=n-1: GO TO 14050: END IF
 14110 IF CODE(inky$)=(10) THEN ON n GO SUB 15000, 16000, 17000, 18000: END IF
 14112 IF sub_menu THEN sub_menu=0: GO TO 14000
 14115 IF menu THEN menu=0: RETurn : END IF
 14120 GO TO 14080
 14200 REMark print menu lines
 14210 AT 1,4: PRINT "DELETE RECORD USING RECORD #"
  14215 RETurn
  14220 AT 1,4: PRINT "ADD MONTH # USING RECORD #"
  14225 RETurn
  14230 AT 1,4: PRINT "CHANGE NAME USING RECORD #"
  14235 RETurn
  14240 AT 1,4: PRINT "RETURN TO MAIN MENU"
  14245 RETurn
  15000 REMark delete by record number
  15001 BORDER 9,1,7: PAPER 1: INK 6: CLS: AT 1,2: PRINT "DELETE RECORD BY RECORD
 NUMBER."
  15002 AT 5,0: PRINT "RESTORE FROM DISK? Y/N"
  5003 inkys=INKEY$(0): IF inkys=="Y" THEN GO TO 15006: END IF
 _5004 IF inky$=="N" THEN GO TO 15008: END IF
                                                                           BY CONT.
  15005 GO TO 15003
```

The Sinclair Milwaukee Users Group (SMUG)

to serving the interests of those who for only \$10 per year to non members own, use, and/or are interested in the or free with a club membership. A club

Editor and contact person is: Bill Heberlein (414) 527 2191.

newsletters with approximately 30 must supply the copy. Users Groups across the U.S. and Canada. Clubs not sending newsletters for more than 6 months are removed from our mailing list.

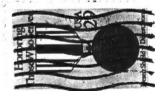
We are a not-for-profit group devoted Newsletter subscription is available Timex/Sinclair family of computers. membership is \$20 per year for a family membership.

Advertising cost for 1/2 page ad runing for six months is \$10. The ad SMUG maintains a gratis exchange of copy may be changed each month but you

SMUG BYTES 5052 N. 91st Street Milwaukee WI 53225-4129 Address Correction Requested CLASS MAIL



NITE-TIMES NEWS CATUG Newsletter



The next meeting of SMUG will be held on: Wednesday, August 7,1991 6:00 Set Up

6:30

613 Parkside Circle Streamwood , IL

60107

8:30 10:30 Clean Up

Wednesday, September 4,1991 6:30

7:30 Business Meeting 8:30

10:30 Clean Up 9:00

Location: Equitable Savings and Loan, 145th and Capital Drive,

7:30 Business Meeting

Milwaukee WI

6:00 Set Up

9:00